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1 A memory-adaptive sort (MASORT) for database systems

100%

Weiye Zhang, Per-Åke Larson

Proceedings of the 1996 conference of the Centre for Advanced Studies on Collaborative research November 1996

A memory-adaptive sort is able to dynamically change the amount of memory used during sorting. The method described in this paper adjusts memory usage according to input size and memory requirements of other sorts running in a database system. It saves memory space for small sorts, reduces sort time for large sorts, and balances memory usage among concurrent sorts. Overall system performance is improved when several sorts are running concurrently.

Technical papers: design recovery: Browsing and searching source code of applications written using a GUI framework

Amir Michail

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10/1/03 4:02 PM

Proceedings of the 24th international conference on Software engineering May 2002

Nowadays, applications are typically written using an object-oriented GUI framework. In this paper we explore the possibility of using the GUI of such applications to guide browsing and search of their source code. Such a tool would be helpful for software maintenance and reuse, particularly when the application source is unfamiliar. Intuitively, we would expect the task of browsing and searching source code of an application written using a GUI framework to be easier than one that doesn't becau ...

3 Performance analysis in the software lifecycle: The Sisyphus database 100%

<u>retrieval software performance antipattern</u>

Robert F. Dugan, Ephraim P. Glinert, Ali Shokoufandeh **Proceedings of the third international workshop on Software and performance** July 2002

In this paper we propose the Sisyphus database retrieval software performance antipattern. The antipattern occurs in application designs that process large, frequently accessed lists stored in a relational database, but display only a small subset to the user. Software Performance Engineering (SPE) techniques are used to analyze the antipattern. Four solutions are evaluated: rownum and index, upper/lower bound, sequence numbering, and caching. We discuss the real world challenges of correcting t ...

4 Novel search environments: Exploring discussion lists: steps and

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directions

Paula S. Newman

Proceedings of the second ACM/IEEE-CS joint conference on Digital libraries July 2002

This paper describes some new facilities for exploring archived email-based discussion lists. The facilities exploit some specific properties of email messages to obtain improved archive overviews, and then use new tree visualizations, developed for the purpose, to obtain thread overviews and mechanisms to aid in the coherent reading of threads. We consider these approaches to be limited, but useful, approximations to more ideal facilities; a final section

suggests directions for further work in ...

5 Visualization is a state of mind

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Maarten van Dantzich

Proceedings of the 1997 workshop on New paradigms in information visualization and manipulation November 1997

6 LDC online: a digital library for linguistic research and development

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I Zhibiao Wu, Mark Liberman

Proceedings of the second ACM international conference on Digital libraries July 1997

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4 filtering

Will Hill, Loren Terveen

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